

BOLKHOVITINOVA, Ye.N.; VOLKOV, A.M.; ROSTOVTSEVA, F.N.

Gradual tempering of surgical instruments made from stainless steel.
Med.prom. 11 no.7:32-37 J1 '57. (MLRA 10:8)

1. Nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov
(SURGICAL INSTRUMENTS AND APPARATUS)
(TEMPERING)

ACC NR: AP5028190 SOURCE CODE: UR/0346/65/000/009/0015/0017

AUTHOR: Rostovtseva, I. A.; Darda, P. N.; Bashkatov, S. F.; Gorelova, M. P.

ORG: State Scientific Control Institute of Veterinary Preparations (Gosudarstvennyy nauchno-kontrol'nyy institut veterinarnykh preparatov); Tadzhik Scientific Veterinary Research Institute (Tadzhikskiy nauchno-issledovatel'skiy veterinarnyy institut)

TITLE: Immunobiological properties of an Asia-1 type strain of foot and mouth disease virus

SOURCE: Veterinariya, no. 9, 1965, 15-17

TOPIC TAGS: foot and mouth disease, animal disease, veterinary medicine, immunology

ABSTRACT: The virus under study (which was obtained from outside the SSSR) differed in serological and biological properties from the O, A, and C types and from SAT-1 and is regarded by the authors as an Asia-1 type. The serum obtained from hyperimmunized guinea pigs proved to be type-specific Asia-1. Experimental trials of a series of aluminum hydroxide formolized vaccines prepared from lapinized foot and mouth disease virus of the Asia-1 type showed it to be safe, avirulent, and immunogenic for cattle. Orig. art. has: 3 tables.

SUB CODE: 06/ SUBM DATE: none ORIG REF: 001/ OTH REF: 003 UDC: 619 : 616.988.43=097

Card 1/1

ROSTOVTSEVA, I.A.; DARDA, P.N.; BASHKATOV, S.F.; GORELOVA, M.P.

Immunobiological properties of the Asia-1 strain of the
foot-and-mouth disease virus. Veterinariia 42 no.9:15-17
S '65. (MIRA 18:11)

1. Gosudarstvennyy nauchno-kontrol'nyy institut veterinarnykh
preparatov (for Rostovtseva, Darda, Bashkatov). 2. Tadzhikskiy
nauchno-issledovatel'skiy veterinarnyy institut; nauchnyy
rukovoditel' raboty professor N.V.Likhachev (for Gorelova).

ROSTOVTSEVA, I.A.; SALAZHOV, Ye.L.

Role of the identity of antigenic properties of the epizootic and commercial strains of the foot-and-mouth disease virus in specific prophylaxis. Veterinariia 40 no.3:17-23 Mr '63.
(MIRA 17:1)

1. Gosudarstvennyy nauchno-kontrol'nyy institut veterinarnykh preparatov.

ROSTOVTSEVA, I.A.

From the use of measures against foot-and mouth-disease.
Veterinariia 41 no.2:36-39 F '64. (MIRA 17:12)

1. Nachal'nik prostoyannodeystvuyushchey protivoyashchurnoy
ekspeditsii pri Gosudarstvennom nauchno-kontrol'nom institute
veterinarnykh preparatov.

ROSTOVTSEVA, I.A.

Results of widespread use of new vaccines against erysipelas.
Veterinariia 32 no.6:32-38 Je '55. (MLRA 8:7)

1. Glavnyy veterinarnyy vrach Glavnogo upravleniya veterinarii
Ministerstva sel'skogo khozyaystva SSSR.
(ERYSIPELOID--PREVENTIVE INOCULATION) (VACCINES)

R(STOVTSEVA, I.

Work of Moldavian animal husbandry and veterinary supply stations.
Veterinariia 33 no.3:18-20 Mr '56. (MLRA 9:5)
(MOLDAVIAN S.S.R.--VETERINARY MATERIA MEDICA AND PHARMACY)

ROSTOVTSEVA, I.; SKALINSKIY, Ye.; SHPAY, N.D.; KARYAGIN, V.I.; KADYROV, N.;
KOPICHAY, L.S.; IBRAGIMOV, R.P.; GOLOVINOV, I.M.

Information and brief news. Veterinariia 40 no.7:87-93 J1 '63.
(MIRA 16:8)
(Veterinary medicine)

ROSTOVTSEVA, I.A.

ROSTOVTSEVA, I.A.

"Diagnosis of Q-fever in Agricultural Animals and Control Measures for its Eradication", Veterinariia 33(7): 53-56. July 1956.

Main Veterinary Surgeon of the Main Veterinary Administration of the Ministry of Agriculture of the USSR.

Translation of this article appears in Trans. No. V965, Microfilm No. 9006554

ROSTOVSEVA, I. V.

"The Dependence of the Properties of Magnesium Silicate Catalysts on Composition and Structural Changes on Drying in the Presence of Surface Active Agents." Cand Chem Sci, Rostov-on-Don State U, Groznyy, 1954. (KL, No 12, Mar 55)

So: Sum No 670, 29 Sept 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

OSTRIKOV, M.S.; ROSTOV'TSEVA, I.V.; DIBROV, G.D.; DANILOVA, Ye.P.

Effect of capillary contraction forces on the mechanical properties
and structure of drying bodies. Koll. zhur. 22 no.4:443-450 J1-Ag
'60. (MIRA 13:9)

1. Rostovskiy-na-Donu universitet, Groznenskiy institut i Rostovskiy-
na-Donu inzhenerno-stroitel'nyy institut.
(Capillarity) (Silica--Drying)

S/081/61/000/009/010/015
B101/B203

AUTHORS: Oborin, V. I., Ostrikov, M. S., Rostovtseva, I. V.,
Arutyunova, O. L.

TITLE: Effect of porosity of silicate catalysts on the cracking and reforming of petroleum products

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 9, 1961, 452, abstract 9M166 (9M166) ("Sb. tr. mezhvuz. soveshchaniya po khimii nefti", 1956; M., Mosk. un-t, 1960, 177-193)

TEXT: Magnesium silicate (MS) and aluminosilicate (AS) catalysts of different porosities were prepared by means of drying in the presence of surface-active substances (isoamyl-, cyclohexyl-, and octyl alcohol, as well as butyric, oleic, and naphthenic acids). An investigation of the porosity and the distribution of pores with respect to their radii, as well as of the activity of MS catalysts, showed that the presence of transition pores with a radius of 25-40 Å was necessary for the cracking of gasoil from Groznyy petroleum. In their absence, the activity of MS

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Effect of porosity of silicate...

S/081/61/000/009/010/015
B101/B203

catalysts drops by about the 1.5-fold. A development of larger pores with radii of up to 70 Å reduces the specific surface of the MS catalyst, and therefore its activity does not increase so much. The reforming of the stable cracking distillate in the presence of the propane propylene fraction under pressure proceeds better on a coarse-pored AS catalyst than on a fine-pored one. This is explained by better accessibility of the active surface to the reacting molecules. [Abstracter's note: Complete translation].

Card 2/2

ROSTOVTSEVA, I.V.

Thermographic analysis of magnesium silicate catalysts. Trudy
Groz. neft. inst. no.17:82-89 '55. (MIRA 11:5)
(Catalysts) (Magnesium silicates)

ROSTOVSTEVA, I.V.

Action of the surface active substances on the properties of
magnesium silicate catalysts. Trudy. Groz. neft. inst. no.17:

90-109 '55.

(MIRA 11:5)

(Surface active substances)

(Magnesium silicates) (Catalysts)

LUNDINA, M.G.; ROSTOVTSEVA, K.I.

Organizing the mass production of ceramic facing tiles.

Stek. i ker. 18 no. 6:23-25 Je '61.

(MIRA 14:7)

(Tiles)

ROSTOVTSEVA, K. I.

ROSTOVTSEVA, K. I. INZH. i CHIBUNOVSKIY, N. G. - Inzhener.

Vsesoyuznyy nauchno-issledovatel'skiy institut stroitel'noy keramiki.

Razrabotka novykh vidov oblitsovochnykh keramicheskikh izdeliy dlya
bysotnogo stroitel'stva. Page 99

SO: Collection of Annotations of Scientific Research Work on Construction,
completed in 1950,
Moscow, 1951

ROSTOVTSOVA, K. I.

ROSTOVTSOVA, K. I. -- "The Development of a Method of Preparing Multi-Colored Decorative Ceramics with a Single Firing." Min Higher Education USSR. Moscow Order of Lenin Chemicotechnological Inst imeni D. I. Mendeleev. Moscow, 1956. (Dissertation for the Degree of Candidate in Technical Sciences)

SOURCE Knizhnaya Letopis' No 6 1956

RU: TOV/S/VA, K.I.

✓ Production of multicolored decorative ceramics
 by the method of single burning without capsules
 A. I. Gurovskii and N. I. Pestoff
 No. 9, 1968. Detailed report...
 compn. of colorless covering glass with coeff. of thermal
 expansion identical with ceramics and possessing high ad-
 hesion toward ceramics at high temps. The biscuit obtained
 (at 1050-1100°) had total shrinkage 7.5, water absorption
 0.24, apparent porosity 13.97 and real porosity 29.50%.
 wt. 1.84 g./cc., coeff. of thermal expansion 47×10^{-6} , hard-
 ness 247 kg./sq. cm. The biscuits were fired at 1400-1450°.
 The glass thus obtained was crushed and screened to 1600
 pores/sq. cm., then wetted with a soln. of dextrin and
 brushed on the dry ceramics material. These samples were
 fired at 1100°. The optimum compn. of this basic colorless
 glass was: SiO₂ 73, B₂O₃ 13, Al₂O₃ 2, CaO 2, BaO
 2, and K₂O 8%. This glass did not crystallize at 900-1200°
 (for 3 hrs.), had the same coeff. of thermal expansion as the
 ceramics, softening temp. 900°, and possessed high chem. re-
 sistance toward water and acids. This basic glass was
 colored with CoO, CuO, Cu₂O, CuSO₄, MnO₂, Cr₂O₃, Fe₂O₃
 and NiO₂ in amts. of 0.05-3%.
 Alek N. Pestoff

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KHACHATRYAN, R.O.; KRESTOVNIKOV, V.N.; LIPINA, O.A.; ROSTOVTSEVA, L.F.

Tournaisian-Visean boundary deposits in the Ryauzyak Valley (Southern Urals). Dokl. AN SSSR 140 no.4:919-921 0 '61. (MIRA 14:9)

1. Institut geologii i razrabotki goryuchikh iskopayemykh AN SSSR i Geologicheskii institut AN SSSR. Predstavleno akademikom D.V. Nalivkinym.

(Ryauzyak Valley--Geology, Stratigraphic)

PASHKEVICH, Ye. T.; ROSTOVTSEVA, L.F.

New data on Tournai and Lower Viséan sediments of the Dnieper-Donets
Lowland. Trudy VNIIGAZ no.14:101-125 '62, (MIRA 15:5)
(Dnieper-Donets Lowland--Geology, Stratigraphic)

SEMIKHATOVA, Sof'ya Viktorovna, prof.; YELINA, Lyubov' Mikhaylovna;
RYZHOVA, Antonina Aleksandrovna; BYVSHEVA, Tamara Vladimirovna;
DALMATSKAYA, Irina Ippolitovna; DOBROKHOTOVA, Sof'ya Vasil'yevna;
MINYAYEVA, Yevgeniya Georgiyevna; ROSTOVTSEVA, Lidiya Fedorovna;
ZARETSKAYA, A.I., ved.red.; POLOSINA, A.S., tekhn.red.

[Studies on Carboniferous sediments of the Volga-Ural oil-bearing province] Materialy k izucheniiu kamennougol'nykh otlozhenii Volgo-Ural'skoi neftenosnoi oblasti. Pod red. S.V.Semikhatovoi. Moskva, Gos.nauchno-tekhn.izd-vo nef. i gorno-toplivnoi lit-ry, 1959. 206 p. (MIRA 13:3)

(Volga Valley--Geology)
(Ural Mountains--Geology)

BETELEV, N.P.; ROSTOVTSSEVA, L.F.; YUSHKO, L.A.

Data on the stratigraphy, lithology, and facies of Tournai and lower Visé sediments in the Tatar A.S.S.R. Trudy VNIGNI no.14: 224-244 '59. (MIRA 12:10)
(Tatar A.S.S.R.--Geology, Stratigraphic)

SEMIKHATOVA, S.V.; NAZAROVA, V.A.; ROSTOV'TSEVA, L.F.; NALIVKIN, D.V., akademik.

The Turneisk and lower part of Vizeisk strata of the Orel river region in the Dnieper-Donets depression. Dokl. AN SSSR 92 no.1:147-150 S '53.
(MLRA 6:8)

1. Akademiya nauk SSSR (for Nalivkin).
2. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnykh gazov (for Semikhatova, Nazarova and Rostovtseva).
(Orel valley--Geology, Stratigraphic) (Geology, Stratigraphic--Orel valley)

MAKSIMOVA, S.V.; ROSTOVTSEVA, L.F.

Foraminifera as indicators of the stratigraphy of the Tournaisian
stage of the Kuznetsk Basin. *Biul.MOIP.Otd.geol.* 31 no.15:51-62
S-0 '56. (MLRA 10:3)
(Kuznetsk Basin--Geology, Stratigraphic)

Rostovtseva, L.F.

AUTHOR SEMIKHATOVA S.V., RYZHOVA A.A., ROSTOVITSEVA L.F. 20-4-47/61
TITLE The Upper-Kizelov Strata Near BUZULUK, -Chkalov Province.
(Verkhneki zelofskiye s loi bliz Buzuluka Chkalovskoy oblasti -
- Russian)
PERIODICAL Doklady Akademii Nauk SSSR, 1957, Vol 113, Nr 4, pp 889-892 (U.S.S.R.)
ABSTRACT These strata were here disclosed for the first time. They form an almost 200 m thick mass which consists mainly of gritstones and in the upper 48 m of terrigene rocks. Sea fauna is abundantly represented. The region is situated at the northern borde of the Caspian depression. As lower limit of the mentioned strata the authoresses take the bottom of the Rakov-mass of V.M.Pozner. The Upper Kizelov-strata are deposited near Buzuluk in a depth of 2870 m. The upper boundary is taken in a depth of 2686 m, at a depth where the Kizelov-fauna is relieved by spores of the carboniferous horizon. Its thickness is 184 m. In both boundaries there is a stratigraphical incoincidence. At the Buzuluk cross-section these strata are separated into 6 pakets. 1st packet, 28 m thick, with high silification, terrigene sediments present, fauna poor. Rock is represented by dark-grey limestones, partially recrystallized, loamy-dolomitic at the bottom, siliceous-loamy higher up, in layers pyritized. Lenticularly black flint occurs. In the lower part-badly preserved brachypoda, sometimes silicified Crinoidea segments. Everywhere gravel spicules from fungi, rare ostracodae and, Archispaeren. 2nd packet, 38 m thick, is

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The Upper-Kizelov Strata Near Buzuluk, -Chkalov Province. 20-4-47/61
less silicified, little loam material. Similar limestones, predominantly organogen-detritus containing, with 45-60% organic relics. Among them foraminiferae, ostracodae, Crinoideae and ostracode splinters as well as pieces of tubular algae. In the upper part secondary dolomites occur with numerous single corals and bits of Crinoideae; 3rd packet, 21 m thick, consists of grey limestone of all shades, mostly recrystallized; numerous parts of fine-grained carbonate (?algae) and lentils of black flint. In the limestone a rather abundant fauna, however with few species, as above, is represented. Among the foraminiferae those with few windings as well such with a high number of windings are predominant. 4th packet, 24.74 m thick, consists of limestone, at the bottom with few intermediate layers of secondary dolomites, and thin layers of dark-grey siderites and black flint. Lime is grey, predominantly containing organogen-detritus, consisting of algae-Crinoideae, unevenly dolomitized in layers silicified. Dolomite is light and dark grey to almost black, highly recrystallized, calcareous at the bottom, pyritized, solid, on the top with rare incorporations of bluish-grey anhydride. The organic relics, here only appear, sporadically give evidence of the secondary nature of the dolomite. Fauna of foraminiferae has become very poor with the same arrangement of groups as in the two following packets. Corals indeterminate owing to bad conservation. In the overlying layer of this packet the modification of the combination of the foraminiferae and brachypoda. Ostracodes are present in several intervals. 5th packet, 24 m thick; separates according to the relief of

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The Upper-Kizelov Strata Near Buzuluku, Chkalov province. 20-4 47/61
its fauna. Lithologically not very different to the 4th packet. Limestone highly recrystallized. Fine- and small-grained calcite and less lump-shaped micro-grained carbonate serve as cement. Among the brachypoda the *Chonetes dalmanianus*, which is characteristic for the 3rd and 4th packet, here only appears sporadically. The most numerous are *Megachonetes zimmermanni* and *Pustula cf. pixidiformis*. At the bottom *Spirifer*-species and in an intermediate layer *Cacrinella aff.* and also as well as frequent orthothetines-relics were found. In different depths corals (5 species) and ostracodes (5 species) are numerous. The 6th (terrigenic) packet, 47.84 m thick, is composed of alternating marls, argillites, dolomites, and lime-loams, loamy limestones as well as dolomites and in the top contains intermediate layers of flints and siderites. In the cross-section argillites are predominant. In some argillites intermediate layers there are relics of corals, brachypodous, pelecypodae and Crinoidae in high number. Moreover single ostracodes, fish relics, spores and pieces of vegetable tissues. In limestones there is a similar fauna, moreover pyritized plant relics, pieces of moss animals, trilobates, tubular algae and single badly preserved foraminifera capsules. According to the foraminifera and brachypoda the packets I.-V. could be compared with the mass of Rakow and possibly with the lower Malinov-masses of V.M. Pozner. L.F. Rostovtseva compares according to the foraminiferae the packets II.-IV. with the IV.-V.-masses of the Pilyugin cross-section and the packets III. and IV. with the Gubakha-

Card 3/4

The Upper-Kizelov Strata near Buzuluku, Chkalov province. 20-4. 47/51
packet. The brachypoda-complex of the VI. packet has no analogy in the
kizelov faunae so far known. According to the foraminiferae the packet
VI. ought to be classified to the kizelov horizon. V.A. Chizhova classifies
the packets III.-VI. according to the ostracodes into the upper
part of the Kizelov horizon. The brachypoda found in the Buzuluk cross-
section: *Chonetes dalmanianus*, *Pustula cf. pixidiformis*, *Spirifer konin-*
cki, *Sp. Aff. attenuatus* offer the possibility to classify the here des-
cribed sediments into the *productus sublaevis*-zone. At the same time
the entire above mentioned fauna of brachypoda confirms the necessity
of classifying this zone among the *Wiesa* and not among the *Turna* as
in the Donez-basin on the east slope of the Ural and in Western
Europe.
(3 citations from Slavic publications).

ASSOCIATION Allunion-Scientific Research Institute for Geological Mineral-Oil
Explorations.
PRESENTED BY Strakhov N.M., Member of the Academy
SUBMITTED 22.10.1956
AVAILABLE Library of Congress
Card 4/4

ROZENFEL'D, G.S.; ROSTOVTSEVA, L.I.; BAYKINA, V.M.; TRAKHTENBERG, D.M.
KHOKHLOV, A.S.. Primali uchastiye: LOKSHIN G.B.

Albonursin, a substance accompanying the antibiotics nystatin
and albofungin. Antibiotiki 8 no.3:201-207 Mr'63
(MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov
i Institut khimii prirodnykh soedineniy AN SSSR.

TRAKHTENBERG, D.M.; RODIONOVSKAYA, E.I.; GORDINA, Z.V.; ROSTOVTSEVA, L.I.;
KLEYNER, G.I.; NAGLE, A.M.; LAZDYNIA, V.Ya.

Isolation and chemical purification of nystatin. Part 1: Isolation
of nystatin from moist mycelium. Med. prom. 14 no.8:18--23 Ag '60.
(MIRA 13:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov i
Rizhskiy zavod meditsinskikh preparatov.
(MYCOSTATIN)

TRAKHTENBERG, D.M.; RODIONOVSKAYA, E.I.; GORDINA, Z.V.; ROSTOVTSEVA,
L.I.; KLEYNER, G.I.; NAGLE, A.M.

Studies on the properties and chemical purification of nystatin.
Antibiotiki 5 no. 5:9-14 S-0 '60. (MIRA 13:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov
(for Trakhtenberg, Rodionovskaya, Gordina and Rostovtseva).
2. Rizhskiy zavod meditsinskih preparatov (for Kleyner and Nagle).
(NYSTATIN)

KLEYNER, G.I.; IONOVA, N.V.; TRAKHTENBERG, D.M.; ROSTOVTSEVA, L.I.

Isolation and studies on highly purified nystatin preparations.
Antibiotiki 6 no.3:200-203 Mr '61. (MIRA 14:5)

1. Rizhskiy zavod medpreparatov (for Klyeyner, Ionova).
2. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov (for Trakhtenberg, Rostovtseva).
(MYGOSTATIN)

ROSTOV TSEVA, M. S.

AUTHORS: Shtrafun, Ya. N., Docent, Candidate of Technical Sciences, Rostovtseva, M. S. Engineer (Leningrad) SOV/105-58-8-7/2

TITLE: An Investigation of Automatic Excitation Systems of High-Power Turbogenerators With Semiconductor Power Rectifiers (Issledovaniye avtomaticheskoy sistemy возбужdeniya moshchnykh turbogeneratorov s silovymi poluprovodnikovymi vypryamitelyami)

PERIODICAL: Elektrichestvo, 1958, Nr 8, pp. 37-41 (USSR)

ABSTRACT: The development of the power system in the USSR confronted the electrical industry with the task of producing turbo-generators with a power of up to 300 MW and to put them into operation. A new exciter system for 30 MW turbogenerators of the type TBEF-30 is described. It was developed, produced and subjected to test runs in the plant "Elektrosila". The equipment is mounted in an electric power station of the "Lenenergo". The exciter system is supplied by a three-phase generator of an inductor type having two exciter windings in the stator. The generator operates at a frequency of 500 c. The principal winding of the exciter is connected in series and self-exciting. The second winding - the auxiliary winding - is connected separately. It is used for the initial excitation of the generator and

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An Investigation of Automatic Excitation Systems of High-Power Turbogenerators With Semiconductor Power Rectifiers SOV/105-58-8-7/21

for the balancing of the circuit; it can, however, also be used in the acceleration (forcing) of excitation. The independent exciter winding is supplied from a high-frequency subexciter across a rectifier. The subexciter is excited by a permanent magnet. The generator and the subexciter are on the same shaft as the turbogenerator. The exciter winding of the power generator is supplied from the exciter across a selenium power rectifier. The exciter is laid out in such a manner as to ensure the production of a voltage exceeding the voltage required at the respective mode of operation. This voltage is generated at the nominal rotor current of the turbogenerator by the magnetization of the series-connection exciter winding. This excess of voltage is compensated by the connection of an additional reactive load into the exciter circuit. The automatic control of the excitation of the turbogenerator is performed by a control of the voltage drop in the stator winding of the exciter generator caused by the current of the reactive power coils taken out of it. The degree of magnetization of the coils is modified by the automatic control

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An Investigation of Automatic Excitation Systems of High-Power Turbogenerators With Semiconductor Power Rectifiers SOV/105-58-8-7/21

device of excitation. The fundamental data of the system were determined operationally: the limits of voltage control, which in a static mode of operation is kept constant; the stability of the control of excitation; the slope of voltage rise in the operation of the exciter generator; the determination of the influence of the free rotor current in case of short-circuits in the system. The parameters obtained give the result that the system fully complies with requirements and guarantees the necessary static characteristics. The control process takes a stable course. There are 5 figures and 3 tables.

SUBMITTED: October 31, 1957

1. Generators--Analysis 2. Generators--Excitation 3. Rectifiers
--Performance 4. Electric circuits--Calibration 5. Semiconductors
--Applications

Card 3/3

ROSTOVTSEVA, N. F., Prof.

Candidate of Agricultural Sciences V. I. Lysogorov of the Experimental Base "Gor'kiy-Leninskiy" in his article "Increase in the Production of Milk and the Fat Content of Milk," refers to the work of Prof. N. F. ROSTOVTSEVA in crossbreeding. (p32)

30: Doklady Vsesoyuznoy Ordena Lenina Akademii Sel'skokhozyaystvennykh Nauk imeni V. I. Lenina, No. 2, 1956, pp 31-35

ROSTOVTSSEVA, N. I.

V. I. NIKOLAEV, Bull. acad. sci. URSS, Classe sci. math. nat., Ser. chim.
1937, 681-95

MIRONOV, K.M., kand.tekhn.nauk; ROSTOVTSEVA, N.V., mladshiy nauchnyy sotrudnik

Modified two-phase biological retting of kenaf and jute bast.
Nauch.-issl.trudy TSNILV 17:20-36 '62. (MIRA 16:10)

ROSTOVITSEVA, O.M.

SHRAMENKO, A.I.; ROSTOVITSEVA, O.M.

Potassium and calcium content of blood serum in cancer. Medych.
zhur. 23 no.2:46-49 '53. (MLRA 8:2)

1. Kiivs'kiy rentgeno-radio-onkologichnyy institut.
(CANCER) (POTASSIUM IN THE BODY)
(CALCIUM IN THE BODY) (BLOOD--EXAMINATION)

ROSTOVTSOVA, O.M.

SHRAMENKO, A. I.; ROSTOVTSOVA, O.M.

Certain features of the change in potassium and calcium content of the blood in cancer treated with radiations. Medych.zhur.24 no.3:73-77 '54. (MLRA 8:10)

1. Kiivs'kiy naukovo-doslidny rentgen-radio-onkologichniy institut.

- (GENITALIA, FEMALE, neoplasms, blood calcium & potassium in radiother.)
- (BLOOD, calcium & potassium in female genital cancer in radiother.)
- (CALCIUM, in blood, in cancer of female genitalia in radiother.)
- (POTASSIUM, in blood, in cancer of female genitalia in radiother.)
- (RADIOTHERAPY, in various diseases, cancer of female genitalia, eff. on blood calcium & potassium)

SHEVCHENKO, I.T.; GORODIS'KIY, V.I.; VESELA, I.V.; ROSTOV'TSEVA, O.M.

Relation of dehydrase activity to the level of the polarographic waves. Medych.zhur. 24 no.6:50-53 '54. (MLRA 8:7)

1. Kiivs'kiy rentgen-radiologichnyi i onkologichnyi institut.
(DEHYDROGENASE,
polarography, relation of dehydrogenase activity to level of polarographic waves)
(POLAROGRAPHY,
of dehydrogenase, relation of dehydrogenase activity to level of polarographic waves)

GORODIS'KIY, V.I.; VSELA, I.V.; ROSTOVTSOVA, O.M.

Catalase activity in normal and tumor tissues. Medych.zhur. 24
no.6:54-58 '54. (MLRA 8:7)

1. Kiivs'kiy rentgen-radiologichnyy i onkologichnyy institut.
(CATALASE,
in normal & tumor tissues)
(NEOPLASMS, metabolism in,
catalase in tumor tissue)

Rostovtseva, O. M.

U S S R

✓ The calcium and magnesium content of developing tumors. (2)
V. I. Gorodis'kil, O. M. Rostovtseva, and I. V. Vesela
(Sci. Research Roentgen-Radiol. Oncol. Inst., Kiev).
Ukrain. Biokhim. Zhur. 27, 224-5 (Russian summary, 228)
(1955).—The Ca content of tumors is higher and of Mg
lower than in muscle tissues. This Ca-Mg relation in-
creases as the tumor development progresses. The cause of
this manifestation remains unexplained. R. S. Levine

Rostovtseva, O. M.

Copper, zinc, cadmium, and nickel content of muscles and tumors. V. I. Gorodis'kil, I. V. Veselaya, and O. N. Rostovtseva (Sci. Research Roentgen-Radiol. and Oncol. Inst., Kiev.). *Voprosy Med. Khim.* 2, No. 1, 17-18(1956).— Tumors from 60 diseased rats and femoral muscles from 60 healthy rats were excised, ground, weighed, and Cu, Zn, Cd, and Ni sepd. and detd. polarographically by Malyuga's method (C.A. 38, 3213³). Concn. found (in mg./100 g. dry tissue) were resp.: 0.13, 1.62, traces, and none for muscle tissue and 0.32, 12.20, 3.60, and traces for tumor tissue. Higher concn. of these elements in tumors is attributed to the alkaline medium and combination with sulfhydryl groups. Cyrus C. Sturges, Jr.

GROMYKO, I.D., starshiy nauchnyy sotrudnik; KOLPENSKAYA, N.P., starshiy
nauchnyy sotrudnik; ROSTOVTSEVA, O.S., starshiy nauchnyy sotrudnik

A unique collection of soil samples. Izv. TSKHA no.5:228-236 '64.
(MIRA 18:5)

1. Pochvenno-agronomicheskiy muzey imeni Vil'yamsa Moskovskoy
ordena Lenina sel'skokhozyaystvennoy akademii imeni Timiryazeva.

KOLPENSKAYA, N.P., starshiy nauchnyy sotrudnik; ROSTOVTSEVA, O.S.,
starshiy nauchnyy sotrudnik.

Relation of some soil characteristics in western areas of the
Moscow region to parent materials and the geomorphologic
structure of the area. Izv. TSKHA no.2:62-71 '63.
(MIRA 16:10)

ROSTOVTSSEVA, O. S.

Rostovtseva, O. S. - "Natural conditions of the northeast areas of the Smolensk Oblast," Doklady (Mosk. s.-kh. akad. im. Timiryazeva), Issue 9, 1949, p. 80-82

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).

NOSTOVTSEVA, T.F. (Moskva, 5-ya ul. Oktyabr'skogo polya, d.13, kv.53)

X-ray diagnosis of congenital atresia of the ear. Vest. rent. i rad.
37 no.2:32-36 Mr-Apr '62. (MIRA 15'4)

1. Iz rentgenodiagnosticheskogo otdela (zav. - prof. I.A.Shekhter)
Gosudarstvennogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo
instituta Ministerstva zdravookhraneniya RSFSR (dir. - prof. I.G.
Lagunova) i kliniki ukha, gorla i nosa (zav. - prof. A.G. Likhachev)
i Moskovskogo meditsinskogo instituta (rektor - chlen-korrespondent
AMN SSSR prof. V.V.Kovanov).

(EAR--ABNORMITIES AND DEFORMITIES)

GINZBURG, V.G., prof.; ROSTOVTSEVA, T.F.

Method of tomography of the temporal bone. Vest. otorin. 22
no. 5:39-43 S-O '60. (MIRA 13:11)

1. Iz rentgenodiagnosticheskogo otdela (zav. - prof. I.A. Shekhter)
Gosudarstvennogo nauchno-issledovatel'skogo rentgenoradiologicheskogo
instituta Ministerstva zdravookhraneniya RSFSR, Moskva.
(TEMPORAL BONE--RADIOGRAPHY)

SHIN, P.V., agronom po zashchite rasteniy; BYKIN, V.A., agronom po zashchite rasteniy; ROSTOVTSOVA, T.F., SOKOLOV, A.G.

For the good of man! Zashch. rast. ot vred. i bol. 6 no.9:
1-2 S '61. (MIRA 16:5)

1. Sekretar' partorganizatsii Kolomenskogo otdeleniya Vsesoyuznogo ob"yedineniya Soveta Ministrov SSSR po prodazhe sel'skokhoz-
yaystvennoy tekhniki, zapasnykh chastey, mineral'nykh udobreniy i drugikh material'no-tekhnicheskikh sredstv, organizatsii remonta i ispol'zovaniya mashin v kolkhozakh i sovkhozakh (for Bykin).
2. Nachal'nik Golovnogo spetsial'nogo konstruktorskogo byuro (for Rostovtseva). 3. Rayonnyy inzhener Moskovskoy oblastnoy stantsii zashchity zelenykh nasazhdeniy, Noginskiy rayon (for Sokolov).
(Plants, Protection of)

ROSTQVTSEVA, T.F. (Moskva, ulitsa Oktyabr'skogo polya, d.13, kv.53)

Gastritis simulating cancer of the cardial segment of the
stomach. Vest.rent.i rad. 35 no.1:6-8 Ja-F '60. (MIRA 13:6)

1. Iz rentgenodiagnosticheskogo otdela (zav. - prof. I.A. Shekhter)
Nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta
(dir. - dotsent I.G. Legunova) Ministerstva zdravookhraneniya RSFSR.
(STOMACH NEOPLASMS radiogr.)
(GASTRITIS radiogr.)

SHEKHTER, I.A. (Moskva, A-57, Novopeschanaya, 3, kv. 46); ROSTOVTSEVA,
T.F. (Moskva, 5-ya ul. Oktyabr'skogo polya, 13, kv. 53)

Glinicoroentgenological diagnosis of glomus jugulare tumors.
Vopr. onk. 9 no.4:30-36 '63. (MIRA 17:9)

1. Iz rentgenodiagnosticheskogo otdela (zav. - prof. I.A.
Shekhter) Gosudarstvennogo nauchno-issledovatel'skogo
rentgenoradiologicheskogo instituta Ministerstva zdravookhraneniya
RSFSR (dir. - prof. I.G.Lagunova).

ROSTOVTSEVA, T.F.

X-ray diagnosis in chronic epitympanitis. Vop.otorin. 21 no.6:29-
33 N-D '59. (MIRA 13:4)

1. Iz rentgenodiagnosticheskogo otdela (zav. - prof. I.A. Shekhter)
Gosudarstvennogo nauchno-issledovatel'skogo rentgeno-radiologiče-
skogo instituta Ministerstva zdravookhraneniya RSFSR i kliniki ucha,
goral i nosa (direktor - prof. A.G. Likhachev) i Moskovskogo medi-
tsinskogo instituta.

(OTITIS MEDIA, diagnosis)

ROSTOVTSOVA, T. S.

FA 11/49T72

USSR/Medicine - Flies
Medicine - Heredity

Aug 48

"Effect of a New Industrial Center on the Chromosome Evolution in *Drosophila Funnebris* Populations,"
T. S. Rostovtseva, 2½ pp

"Dok Ak Nauk SSSR" Vol LXI, No 4

Analyzes populations in new industrial town of Kaganovich on right bank of the Oka River in Moscow Oblast, two neighboring villages, and a collective farm nearby. Results confirm cariotypical difference between town and country populations of *Drosophila funnebris*. Submitted 8 May 48.

FDB

11/49T72

11-4

USSR/Cultivated Plants - Grains.

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39220

Author : Rostovtseva, T.S.

Inst : Kuybyshev (Bezerchue) State Agricultural Experiment Station

Title : Local Corn Varieties at the Kuybyshevsky (Bezenchuksky) State Agricultural Experiment Station.

Orig Pub : Byul. nauchno-tekhn. inform. Kuybyshevsk (Bezenchuksk) gos s.-kh. opyt. st., 1957, 1, 37-38.

Abstract : 2 local varieties, Bezenchukskaya 41 and hybrid Bezenchukskiy, were developed at the Kuybyshevskiy station. The Bezenchukskaya 41 variety, developed in 1914 by the method of mass selection of the hybrid obtained by crossing the Chinkvantino, Spasovskiy and Netto varieties is drought resistant and ripens early (105 - 112 days). The average yield is 17.4 cwt/ha. The maximum yield without irrigation

Card 1/2

ROSTOVTSEVA, T. S.

"The Formation of the Harvest of Ramose Wheat Under Irrigation
Conditions Along the Volga." Cand Agr Sci, Saratov Agricultural
Inst, Min Higher Education USSR, Saratov, 1954. (KL, No 8, Feb 55)

SO: Sum. No. 631, 26 Aug 55, Survey of Scientific and Technical
Dissertations Defended at USSR Higher Educational Institutions
(14)

ROSTOVSEVA, V. I.

Chemistry - Problems, Exercises, Etc.

Practice of using experimental problems. Khim. v shkole no. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 195~~3~~₂, Uncl.

ROSTOVTSEVA, V.I.

[Experimental assignments in the teaching of chemistry] Eksperi-
mental'nye zadachi v prepodavanii khimii. Moskva, Akad.ped.nauk
RSFSR, 1954. 75 p. (MLRA 8:2D)

FEDOROVA, Yelizaveta Nikolayevna; ROSTOVTSOVA, V.I., red.; SHAPOSHNIKOVA,
A.A., red.; TARASOVA, V.V., tekhn.red.

[Methods of studying solutions in secondary schools] Metodika
izucheniia rastvorov v srednei shkole. Pod red. V.I.Rostovtsvoi.
Moskva, Izd-vo Akad. pedagog.nauk RSFSR, 1957. 22 p.
(Solution (Chemistry)) (MLRA 10:12)

ROSTOVTSEVA, V.I.

Lectures on education in Leningrad. Khim. v shkole 13 no.3:79
My-Je '58. (MIRA 11:5)

(Leningrad--Education)

VIRNIK, D.I., starshiy nauchnyy sotrudnik; KHAR'KOVA, A.G., mladshiy nauchnyy sotrudnik; SHAKHNAZAROVA, M.Sh., mladshiy nauchnyy sotrudnik; VLASOV, A.P., inzh.; ROSTOVTSEVA, V.I., inzh.; CHEKANOVA, G.V., inzh.; Prinimali uchastiye: ARTEMOVA, N.N.; TSYPIA, N.D.; KUST, Ye.F.

Preparation of gelatin from raw materials processed with the acid method. Trudy VNIIMP no.13:52-63 '62. (MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut myasnoy promyshlennosti (for Khar'kova, Shakhnazarova, Artemova).
2. Moskovskiy zhelatinovyy zavod (for Vlasov, Rostovtseva, Chekanova, Tsykina, Kust.).

ROSTOVTSEVA, V.I.

Independent work of chemistry students in evening schools.
Khim. v shkole 17 no.3:45-51 My-Je '62. (MIRA 15:6)

1. Nauchno-issledovatel'skiy institut vechernikh (zmennykh) i
zaochnykh srednikh shkol Akademii pedagogicheskikh nauk RSFSR.
(Evening and continuation schools)
(Chemistry--Study and teaching)

ROSTOVTSEVA, Valentina Il'inichna; SHAPOSHNIKOVA, A.A., red.; NOVOSELOVA,
V.V., tekhn.red.

[Problems in teaching chemistry] Voprosy prepodavaniia khimii.
Moskva, Izd-vo Akad.pedagog.nauk RSFSR, 1960. 114 p.
(MIRA 13:10)

(Chemistry--Study and teaching)

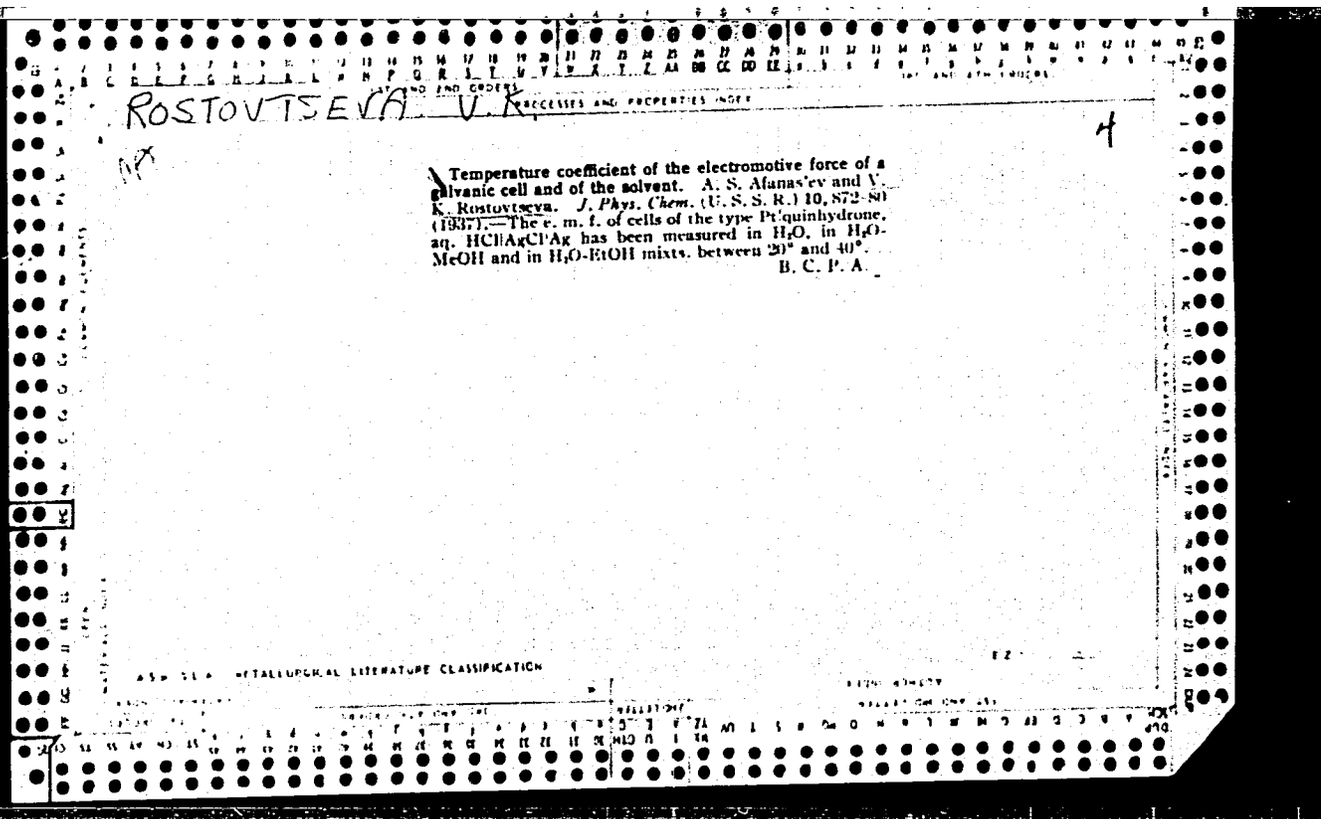
KOLOSOV, Yuriy Ivanovich; ROSTOVTSEVA, V.I. redaktor; GUS'KOV, G.G., redaktor; GARNEK, V.P., tekhnicheskiy redaktor.

[Practical methods of general science instruction during the teaching of chemistry in secondary schools] Iz opyta politekhnicheskogo obucheniia v prepodavanii khimii v srednei shkole. Pod red. V.I. Rostovtsevoi. Moskva, Izd-vo Akad. pedagog. nauk RSFSR, 1957. 133 p. (MLRA 10:6)

1. Direktor 195-y shkoly Leningrada (for Kolosov).
(Science--Study and teaching)
(Chemistry--Study and teaching)

LOSHKAREV, M.A.; AVRUNINA, A.M.; ROSTOV'TSEVA, V.K.

Effect of surface active agents on the dissolution of zinc in
acid. Trudy DKHTI no.6:12-20 '58. (MIRA 13:11)
(Surface active agents) (Zinc) (Acids)



CA ROSTOV TSEVA, V. K.

9

Construction of a new alternate-dipping apparatus for testing resistance to atmospheric corrosion. A. S. Afanav'ev and V. K. Rostovtsev. *Teoriya Prakt. Met.*

10, No. 3, 62 (1948); *Chem. Zentr.* 1949, 1, 1811. In order to be able to test the resistance to corrosion with the alternate dipping app. in different atm. and at different temps., the specimens to be tested and the container for the soln. are placed in an air-tight glass case. The temp. is regulated with the aid of a heating coil and circulation of the air. The moisture content of the air is brought to the desired value by drying with CaCl₂. The compn. of the atm. can be changed by introducing gases (as CO₂, SO₂ or H₂S) into the glass case through a stop-cock. The periods of immersion and drying can be regulated at will by means of a motor connected with a clock mechanism. M. G. Moore

AS 515.1 METALLURGICAL LITERATURE CLASSIFICATION

ROSTOVTSEVA, V. N.

TUBIN, S. N. - Rukovoditel'dots. i, MALYIGIN, I. F. - Inzh., ROSTOVTSEVA, V. N. - Inzh.

Rukovoditel'dots. Vsesoyuznaya Kontora Tipovogo Proyektirovaniya i Tekhnicheskikh
issledovaniy (KTIS) Mintyaznstroya

Tipovyye seksii odnoetazhnykh promyshlennykh zdaniy s vnutrennim otvodom vody.
zadiya so smeshannym karkasom, skhemy stal'nykh konstruktsiy maschetyye
Dannyye i Detali page 03

SO: Collection of Annotations of Scientific Research Work on Construction, completed
in 1950. Moscow, 1951

RODIONOVA, V. F.

"Discussion of the Article by A.M. Zalesskiy, 'Preventative Testing of the
Insulation of Electrical Machines;" Elektrichestvo, No. 5, 1948.

Engr., Azerbaydzhon Electric Power Admin., -c1948-.

SHTRAFUN, Ya.N., kand.tekhn.nauk, dots.; ROSTOVTSOVA, Ya.N., inzh.(Leningrad)

Investigating an automatic excitation system of large turbogenerators
equipped with semiconductor power rectifiers. Elektrichestvo no.8:
37-41 Ag '58. (MIRA 11:10)
(Turbogenerators) (Automatic control)

ROSTOVTSEVA, Ye.I., entomolog; TYMCHENKO, L.F., fitopatolog

Measures for protecting pulse crops; for the European part of the
U.S.S.R. Zashch. rast. ot vred. i bol. 8 no.1:33-36 Ja '63.

(MIRA 16:5)

(Legumes--Diseases and pests) (Plants, Protection of)

ROSTOVTSEVA, Ye.I.

Plenum of the Fruit Culture and Viticulture Section of the Lenin
All-Union Academy of Agricultural Sciences in Krasnodar. Zashch.
rast.ot vred. i bol. 4 no.1:59 Ja-F '59. (MIRA 12:2)
(Fruit culture) (Viticulture)

ROSTOVTSEVA, Ye.P.

Work practices in compiling a geomorphological map of the U.S.S.R.
Geod. i kart. no, 8:50-56 Ag '60. (MIRA 13:10)
(Russia--Maps, Physical)

ITENBERG, I.M., redaktor; BELYAYEVA, L.I., redaktor; GRACHIKOVA, V.I., redaktor; PEKHOVA, Z.P., redaktor; ROSTOVTSHEVA, Ye.P., redaktor; BUKHANOVA, N.I., tekhnicheskiy redaktor; LITSHITS, N.I., tekhnicheskiy redaktor; SIMANOVSKIY, A.Ya., tekhnicheskiy redaktor

[World atlas] Atlas mira. Moskva, 1955. 136 p. maps. (MLRA 8:7)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i karto-
grafii.

(Atlases)

ROSTOV'TSEVA, Ye. P.

ITENBERG, I.M., red.; BELYAYEVA, L.I., red.; GRACHIKOVA, V.I., red.;
PEKHOVA, Z.P., red.; ROSTOV'TSEVA, Ye.P., red.; BUKHANOVA, A.V.,
tekhn.red.; CHEKANIKHIN, S.M., tekhn.red.

[World atlas] Atlas mira. Moskva, 1958. 135 p. (MIRA 11:9)

1. Russia (1923- U.S.S.R.) Glavnaye upravleniye geodezii i
kartografii.
(Atlases)

ROSTOVTSOVA, Z. P.

"Changes in the Cone Growth of Shoots of Wheat in Connection With Passing Through the Light Stage." Cand Biol Sci, Moscow Order of Lenin State U imeni M. V. Lomonosov, 10 Dec 54. (VM, 1 Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)
SC: Sum. No. 556, 24 Jun 55

ALEKSANDROV, V.G., prof., red.; DVORYANKIN, F.A., prof., red.; KADEN, N.N.,
kand. biol. nauk, red.; KUPERMAN, F.M., prof., red.; L'VOVA, I.N.,
kand. biol.nauk, red.; PALAMARCHUK, I.A., kand.biol.nauk, red.;
PODDUBNAYA-ARNOL'DI, V.A., prof., red.; PRONIN, V.A., kand.biol.nauk,
red.; RZHANOVA, Ye.I., kand. biol.nauk, red.; ROSTOVTSEVA, Z.P., kand.
biol.nauk, red.; SEREBRYAKOV, I.G., prof., red.; USTINOVA, Ye.I., kand.
biol.nauk, red.; CHELYADINOVA, A.I., kand. biol.nauk, red.; YERMAKOV,
M.S., tekhn. red.

[Morphogenesis in plants; transactions dedicated to the 100th anniversary of the publication of Darwin's "Origin of species."] Morfogenez rastenii; trudy posveshchaiutsia 100-letiiu so dnia vykhoda v svet truda Charlza Darvina "Proiskhozhdenie vidov." Moskva, Izd-vo Mosk. univ. Vol.1. 1961. 683 p. (MIRA 14:9)

1. Soveshchaniye po morfogenezu rasteniy, 1959.
(Botany--Morphology)

ROSTOVTSEVA, Z.P.

Morphological and physiological evaluation of early developmental phases of the plastid apparatus in the cells of the apical meristem of bean shoots. Nauch. dokl. vys. shkoly; biol. nauki no.1: 114-122 '65. (MIRA 18:2)

1. Rekomendovana kafedroy darvinizma Moskovskogo gosudarstvennogo universiteta.

ROSTOVTSEVA, Z.P., kand.biolog.nauk

Reaction of millet varieties to changes in temperature.
Agrobiologia no.6:883-887 N-D '59. (MIRA 13:4)

1. Moskovskiy gosudarstvennyy universitet imeni M.V.
Lomonosova, kafedra darvinizma.
(Millet--Varieties)
(Plants, Effect of temperature on)

KUPPERMAN, F.M., professor; MOROZOVA, Z.A., aspirant; ROSTOVTSEVA, Z.P.,
kandidat biologicheskikh nauk.

Biological investigation of the growth and development of spring
crops. Nauka i pered. op. v sel'khoz. 7 no.5:30-32 My '57.
(Wheat) (Oats) (Millet) (MIRA 10:6)

bestoyinil, A.Ya
VOLODIN, Ye.I., kandidat tekhnicheskikh nauk; GORODETSKIY, I.Ye., professor, doktor tekhnicheskikh nauk [deceased]; DOSCHATOV, V.V., inzhener; KOROTKOV, V.P., kandidat tekhnicheskikh nauk; MANTSEV, B.M., inzhener; NESTEROVSKIY, M.M., inzhener; PALEY, M.A., inzhener; ROSTOVYKH, A.Ya., kandidat tekhnicheskikh nauk; TAYTS, B.A., professor, doktor tekhnicheskikh nauk; BYDINOV, V.Ya., kandidat tekhnicheskikh nauk; ERVAYS, A.V., inzhener; CHUDOV, V.A., inzhener; ACHERKAN, N.S., doktor tekhnicheskikh nauk, professor, glavnyy redaktor; VLADISLAVLEV, V.S., redaktor; MALOV, A.N., redaktor; POZDNYAKOV, S.N., redaktor; STOLBIN, G.B., redaktor; CHERNAVSKIY, S.A., kandidat tekhnicheskikh nauk, redaktor; MARKUS, M.Ye., inzhener, redaktor [deceased]; KARGANOV, V.G., inzhener, redaktor graficheskikh rabot; SOKOLOVA, T.F., tekhnicheskiiy redaktor

[Metal worker's manual; in five volumes] Spravochnik metallista; v piati tomakh. Red. sovet N.S.Acherkan i dr. Moskva, Gos.nauchno-tekhn. izd-vo mashinostroit.lit-ry. Vol.1.(Pod red.S.A.Chernavskogo).1957.603 p. (Mechanical engineering)

SLEZNIKOV, G.I., inzh.; ANNENKOVA, Ye.G., kand.tekhn.nauk; GRUDOV, P.P.,
kand.tekhn.nauk (deceased); DEGTYARENKO, N.S., kand.tekhn.nauk;
IMSHENNIZ, E.P., kand.tekhn.nauk; KASENKOV, M.A., kand.tekhn.
nauk; MEL'NIKOV, N.F., inzh.; MALCV, A.N., kand.tekhn.nauk;
POKROVSKIY, B.V., inzh.; POLYAK, S.M., kand.tekhn.nauk; POLYANSKIY,
A.N., kand.tekhn.nauk; POPILOV, L.Yu., inzh.; POPOV, V.A., kand.
tekhn.nauk; RUBINSHTEYN, S.A., kand.tekhn.nauk; SOKOLOV, N.L.,
inzh.; SHAMIRGON, S.A., inzh.; SHESTOPAL, V.M., kand.tekhn.nauk;
SHUKHOV, Yu.V., kand.tekhn.nauk; ACHERKAN, N.S., prof., doktor
tekhn.nauk, glavnyy red.; VLADISLAVLEV, V.S., red. [deceased];
POZDNYAKOV, S.N., red.; ROSTOVYKH, A.Ya., red.; STOLBIN, G.B.,
red.; CHERNAVSKIY, S.A., red.; KRYLOV, V.I., inzh, red.;
KARGANOV, V.G., inzh., red.graficheskikh rabot; SOKOLOVA, T.F.,
tekhn.red.

[Metalworking handbook in five volumes] Spravochnik metallista
v piati tomakh. Chleny red.soveta: V.S.Vladislavlev i dr.
Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry. Vol.3. .
Book 2. [Ferrous and nonferrous metal products] Sortament chernykh
i tsvetnykh metallov. 1958. 204 p. Vol.4. 1958. 778 p. (MIRA 12:1)
(Metalwork)

BALAKSHIN, O.B., kand. tekhn. nauk; BYKHOVSKIY, M.L., prof., doktor tekhn. nauk; VOLODIN, Ye.I., kand. tekhn. nauk; GRIGOR'YEV, I.A., kand. tekhn.nauk; DRAUDIN-KRYLENKO, A.T., inzh.; IVANOV, A.G., kand. tekhn.nauk; KOZLOV, M.P., kand. tekhn. nauk; KOROTKOV, V.P., prof.; KOCHENOV, M.I., kand. tekhn.nauk; KUTAY, A.K., kand. tekhn. nauk; MARKOV N.N.,kand. tekhn. nauk; PALEY, M.A., inzh.; RAYEMAN, N.S., kand. tekhn.nauk; ROSTOVYKH, A.Ya., kand. tekn. nauk; RUMYANTSEV, A.V., kand. tekhn.nauk; SANKIN, I.G., prof.; SMIRNOV, A.S., inzh.; TAYTS, B.A., prof., doktor tekhn. nauk; YAKUSHEV, A.I., prof., doktor tekhn. nauk; NESTEROV, V.D., inzh., nauchnyy red.; CHUDOV, V.A., inzh., nauchnyy red.; GAVRILOV, A.N., doktor tekhn.nauk, prof., red.; BLAGOSKLONOVA, N.Yu., inzh., red. izd-va; SOKOLOVA, T.F., tekhn. red.

[Manufacture of instruments and means of automatic control: a manual in five volumes] Priborostroenie i sredstva avtomatiki; spravochnik v piati tomakh. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit. lit-ry. Vol.1.[Interchangeability and engineering measurements] Vzaimozameniaemost' i tekhnicheskie izmereniia. 1963. 568 p. (MIRA 16:8)

(Electronic measurements) (Automatic control)

VYSOTSKIY, A.V.; KUROCHKIN, A.P.; LIND, A.B.; TSIDULKO, F.V.;
ROSTOVYKH, A.Ya., kand. tekhn. nauk, dots., ~~retsensent~~;
KURATSEV, L.Ye., red. ~~ind-ya~~; SOKOLOVA, T.F., ~~tekhn.~~ red.

[Pneumatic measurements of linear dimensions] Pnevmaticheskie izmereniia lineinykh razmerov. Moskva, Mashgiz, 1963.
267 p. (MIRA 16:5)

(Pneumatic gauges) (Pneumatic control)
(Length measurement)

ROSTOVYKH, A.Ya.

Precision of pneumatic devices for linear measurements. Izv. tekhn.
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